Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims:



1. (Currently Amended) A method of generating <u>a data stream</u> test data to functionally verify a <u>circuit video display system</u>, the method comprising:

detecting a data selection signal; and

responsive to the data selection signal, <u>providing the data stream to the video</u>
display system, presenting test data to verify the circuit,

wherein the <u>providing of the data stream presenting of the test data</u> includes composing the <u>data stream test data</u> utilizing a combination of algorithmically generated data and stored data <u>to produce a video test/pattern</u>.



- 2. (Currently Amended) The method of claim 1 wherein the composing providing of the data stream test data is performed utilizing state machine generated data.
- 3. (Currently Amended) The method of claim 1 wherein the presenting providing of the data stream test data is performed under the control of a state machine.
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Currently Amended) The method of claim 1 wherein the <u>data stream</u> test data



comprises a plurality of packets of data.

- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Currently Amended) The method of claim 8 claim 1 wherein the video display system comprises any one of a group of including a SMPTE-259M, SMPTE-292M and a Digital Video Interface (DVI) device.
- 10. (Currently Amended) The method of claim 1 further comprising utilizing the <u>data</u> stream test data to perform built-in self-test of the <u>circuit video display system</u> in parallel with the functional verification of the <u>circuit video display system</u>.
- 11. (Currently Amended) The method of claim 10 further comprising feeding the data stream test data to the eireuit video display system and to a checksum generator circuit.
- 12. (original) The method of claim 11 further comprising comparing an output of the checksum generator circuit to an expected checksum.
- 13. (Currently Amended) The method of claim 12 wherein the comparison is performed at a selected point within the data stream test data.
- 14. (Currently Amended) The method of claim 1 wherein the eireuit video display system comprises part of a host system, and the data stream test data is fed to the host system.



- 15. (original) The method of claim 14 wherein the host system comprises a digital television system.
- 16. (Currently Amended) A test circuit to generate a data stream test data to functionally verify a video display system, subject circuit, the test circuit comprising:

a selection input to receive a data selection signal; and

a <u>data stream</u> test data generator, responsive to the data selection signal, to output the data stream test data to verify the <u>eircuit_video display system</u>,

wherein the <u>data stream</u> test data generator is to compose the <u>data stream</u>, test data utilizing a combination of algorithmically generated data and stored data, <u>to-to include a video test pattern</u>.

17. (Currently Amended) The test circuit of claim 16 wherein the <u>data stream</u> test data generator is to compose the <u>data stream</u> test data utilizing state machine generated data.

18. (Currently Amended) The test circuit of claim 16 wherein presentation of the <u>data</u> stream test data is performed under the control of a state machine of the <u>data stream</u> test data generator.

- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Currently Amended) The test circuit of claim 16 wherein the <u>data stream</u> test data comprises a plurality of packets of data.

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- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Currently Amended) The test circuit of elaim 23 claim 16 wherein the video display system comprises any one of a group of including a SMPTE-259M, SMPTE-292M and a Digital Video Interface (DVI) device.
- 25. (Currently Amended) The test circuit of claim 16 further comprising built-in self-test circuitry to utilize the <u>data stream</u> test data to perform a built-in self-test of the eireuit <u>video display system</u> in parallel with the functional verification of the <u>subject circuit</u> <u>video display system</u> utilizing the output of the <u>subject circuit</u> <u>video display system</u> generated responsive to the input of the <u>data stream</u> test data.
- 26. (Currently Amended) The test circuit of claim 25 further comprising feeding the data stream test data to the eireuit video display system for the functional verification and to a checksum generator circuit for the built-in self-test.
- 27. (original) The test circuit of claim 26 further comprising comparing an output of the checksum generator circuit to an expected checksum.
- 28. (Currently Amended) The test circuit of claim 27 wherein the comparison is performed at a selected point within the data stream test data, the selected point being determined by a state machine.
- 29. (Currently Amended) The test circuit of claim 16 wherein the subject circuit video display system comprises part of a host system, and the data stream test data is fed

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to the host system.

30. (Currently Amended) The test circuit of claim 14 claim 29 wherein the host system comprises a digital television system.

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31. (withdrawn) A method of testing a circuit comprising:

providing test data to the circuit, the test data functionally to verify the circuit, wherein the functional verification of the circuit is performed utilizing an output of the circuit generated responsive to the test data in accordance with operational functionality of the circuit; and

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providing the test data to a built-in self-test (BIST) circuit in parallel with the provision thereof to the circuit, wherein the built-in self-test generates a BIST output responsive to the test data.

cancelled

32. (withdrawn) The method of claim 31 wherein the built-in self-test circuit includes a checksum generator, and the method includes comparing an output of the checksum generator to an expected checksum.

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33. (withdrawn) The method of claim 32 including retrieving the expected checksum from storage associated with the built-in self-test circuit.

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34. (withdrawn) The method of claim 33 comprising retrieving the expected checksum from a lookup table.

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35. (withdrawn) The method of claim 32 wherein the built-in self-test circuit includes

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a built-in self-test state machine.

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36. (withdrawn) The method of claim 35 wherein the built-in self-test state machine initiates the comparison of the output of the checksum generator to the expected checksum at a selected point in the test data.

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37. (withdrawn) The method of claim 31 wherein the functional verification is performed utilizing an output of a system including the circuit.

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38. (withdrawn) The method of claim 37 wherein the system comprises a digital video device, and where the output of the system is viewable on a video display to functionally verify the system.

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39. (withdrawn) The method of claim 38 wherein the output defines a test pattern.

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40. (withdrawn) A test system comprising:

a test data generator to provide test data to a subject circuit, the test data functionally to verify the subject circuit, wherein the functional verification of the subject circuit is performed utilizing an output of the subject circuit generated responsive to the test data in accordance with operational functionality of the subject circuit; and

a built-in self-test (BIST) circuit to receive the test data concurrently with the provision thereof to the subject circuit.

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- The test system of claim 40 wherein the built-in self-test circuit 41. includes a checksum generator and compares an output of the checksum generator to an expected checksum.
- Cancelle. (withdrawn) The test system of claim 41 wherein the built-in self-test circuit is to 42. retrieve the expected checksum from storage associated with the built-in self-test circuit.
- (withdrawn) The test system of claim 42 wherein the built-in self-test circuit is to 43. retrieve the expected checksum from a lookup table.
- (withdrawn) The test system of claim 40 wherein the built-in self-test circuit 44. includes a built-in self-test state machine
- (withdrawn) The test system of claim 41 wherein the built-in self-test state 45. machine is to initiate a comparison of the output of the checksum generator to the expected checksum at a selected point in the test data.
- 46 (withdrawn) The test system of claim 40 wherein the functional verification is AS. performed utilizing an output of a system including the subject circuit.
- (withdrawn) The test system of claim 45 wherein the system comprises a digital video device, and where the output of the system is viewable on a video display to functionally verify the system.
- 48 (withdrawn) The test system of claim 47 wherein the output defines a test pattern. 47.
- cancelled 49 (withdrawn) A method of manufacturing a test circuit to generate test data to **48**.



functionally verify a subject circuit, the method comprising:

constructing a selection input to receive from a data selection signal;

coupling a test data composer to an algorithmic data generator and to a data storage unit,

coupling the selection input to a test data generator so as to enable the test data composer, responsive to the data selection signal, to output test data to verify the circuit, the test data generator to compose the test data utilizing a combination of algorithmically generated data retrieved from the algorithmic data generator and stored data retrieved from the data storage unit.

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(Currently Amended) A method of manufacturing a test system, the method comprising:

providing a <u>data stream</u> test data generator to provide <u>a data stream</u> test data to a <u>subject circuit video display system</u>, the <u>data stream</u> test data functionally to verify the <u>subject circuit video display system</u>, wherein the functional verification of the <u>subject circuit video display system</u> is performed utilizing an output of the <u>subject circuit video display system</u> generated responsive to the <u>data stream</u> test data in accordance with an operational functionality of the <u>subject</u> circuit <u>video display system</u>; and

coupling the <u>data stream</u> test data generator to a built-in self-test (BIST) circuit so as to enable the built-in self-test circuit to receive the <u>data stream</u> test data concurrently with the provision thereof to the subject circuit video display system.